WEST Search History for Application 10612702

Query	DB	Op.	Plur.	Thes.	Date
20050005002	PGPB	OR	NO	ASSIGNEE	06-06-2
(6345264 6418424).pn.	PGPB, USPT	OR	NO	ASSIGNEE	06-06-2
'3609684' '3849760' '3928719' '3967241' '3993976' '4025851' '4100370' '4117511' '4118730' '4148061' '4203076' '4208652' '4213183' '4225850' '4228421' '4230990' '4244043' '4245245' '4264924' '4264925' '4298889' '4305131' '4331974' '4337529' '4338626' '4346407' '4390904' '4395780' '4417246' '4420769' '4439788' '4450531' '4451825' '4476584' '4486832' '4499601' '4506301' '4511918' '4519086' '4535453' '4546382' '4546387' '4547899' '4558464' '4621285' '466250' '4653109' '4658370' '4658429' '4671772' '4672683' '4677466' '4682365' '4695975' '4697209' '4706121' '4716404' '4739398' '4745549' '4747148' '4752890' '47769604' '4764973' '4789497' '4771467' '4773024' '4774677' '4775935' '4780759' '4802103' '4802230' '4803736' '4805224' '4805225' '4809331' '4817171' '4817176' '4829453' '4881659' '4837842' '4841575' '4882815' '4876731' '4878379' '4881270' '4884217' '4887304' '4888814' '489162' '4993346' '4908713' '4908758' '4912433' '4912648' '4914708' '4918516' '4908703' '4930160' '4931926' '4905163' '4905286' '4906990' '493272' '4965725' '4967273' '4972499' '4977455' '4979222' '4982344' '4984255' '4987604' '4989256' '4989258' '4992990' '4992972' '4995078' '4998286' '5012334' '5014219' '5014327' '5018169' '5018218' '5018219' '5018387' '5036644' '5067160' '5058883' '5031228' '5031228' '5033101' '5036602' '5068664' '5068723' '5068724' '5068744' '5075771' '5076662' '5089978' '5099422' '5068724' '5068744' '5075771' '5076662' '5089978' '5099422' '5103498' '5109431' '5111516' '5115501' '5119475' '5119507' '5122886' '5123046' '5123057' '5123087'	USPT, PGPB			ASSIGNEE	06-06-2
'3609684' '3849760' '3928719' '3967241' '3993976' '4025851' '4100370' '4117511' '4118730' '4148061' '4203076' '4208652' '4213183' '4225850' '4228421' '4230990' '4244043' '4245245' '4264924' '4264925' '4298889' '4305131' '4331974' '4337529'	USPT, PGPB			ASSIGNEE	06-06-2

1					
'4338626' '4346407' '4390904' '4395780' '4417246' '4420769' '4439788' '4450531' '4451825' '4476584' '4486832' '4499601' '4506301' '4511918' '4519086' '4535453' '4546382' '4546387' '4547899' '4558464' '4573072' '4575755' '4581762' '4593367' '4602279' '4603349' '4621285' '466250' '4653109' '4658370' '4658429' '4671772' '4672683' '4677466' '4682365' '4695975' '4697209' '4706121' '4716404' '4739398' '4745549' '4747148' '47752890' '4760604' '4764973' '4769697' '4771467' '4773024' '4774677' '4775935' '4780759' '4783741' '4783752' '4783754' '4783829' '4789933' '4799270' '4802103' '4802230' '4803736' '4805224' '4805225' '4809331' '4817171' '4817176' '4829453' '4847698' '4847699' '4847700' '4862015' '4843631' '4876781' '489734' '4902986' '4905162' '4905163' '4905286' '4906940' '4908713' '4908758' '4912433' '4912648' '4914708' '4918516' '4920499' '4930160' '4931926' '4931985' '491193' '4944023' '4949187' '4965725' '4967273' '4972499' '4977455' '4902940' '4992972' '4998781' '5018218' '5012334' '5014219' '5014327' '5018169' '5018218' '5018219' '5012334' '5014219' '5014327' '501228' '5033101' '5025310' '5027400' '5028888' '5031224' '5031228' '503401' '5058183' '5058184' '5060277' '5060278' '5055045' '5055045' '5058183' '5058184' '5060277' '5060278' '5055045' '5055045' '5058183' '5058184' '5060277' '5060278' '5055045' '5055045' '50551817' '5060278' '5055045' '5055045' '5058183' '5058184' '5060277' '5060278' '5055045' '5055045' '5058183' '5058184' '5060277' '5060278' '5055045' '50551817' '50560278' '5055045' '50551817' '50560278' '5055045' '50551817' '50560278' '5055045' '50551817' '5050278' '5055045' '50551817' '50560278' '5055045' '50551817' '50560278' '5055045' '50551817' '50560278' '50550					
'5063601' '5063602' '5063603' '5065440' '5065447' '5067160' '5067161' '5067162' '5067164' '5067166' '5068664' '5068723' '5068724' '5068744' '5075771' '5076662' '5089978' '5099422' '5103498' '5109431' '5111516' '5115501' '5119475' '5119507' '5123886' '51238886' '51238886' '51238886' '51238886' '51238886' '51238886' '51238886' '51238886					
'5122886' '5123046' '5123057' '5123087'					
((administer\$ adj device\$1) and (first adj domain) and (second adj domain) and (domain adj state adj object\$1) and (mobile adj sensor\$1) and address\$2).ab.	PGPB, USPT	OR	NO	ASSIGNEE	06-06-2
((administer\$ adj device\$1) and (first adj domain) and (second adj domain) and (domain adj state adj object\$1) and (mobile adj sensor\$1) and address\$2).clm.	PGPB, USPT	OR	NO	ASSIGNEE	06-06-2
(administer\$ and device\$1 and (first adj domain) and (second adj domain) and (state adj object\$1) and (mobile adj sensor\$1) and address\$2).clm.	PGPB, USPT	OR	NO	ASSIGNEE	06-06-2
(device\$1 and domain\$1 and (state near2 object\$1) and (mobile adj (indicator\$1 or detector\$1 or sensor\$1))).clm.	PGPB, USPT	OR	NO	ASSIGNEE	06-06-2
(device\$1 and domain\$1 and (state\$1 or conditopn\$1) and (indicator\$1 or detector\$1 or sensor\$1)).clm.	PGPB, USPT	OR	NO	ASSIGNEE	06-06-2
(device\$1 and domain\$1 and (state\$1 or condition\$1) and (indicator\$1 or detector\$1 or sensor\$1)).clm.	PGPB, USPT	OR	NO	ASSIGNEE	06-06-2

((device\$1 and domain\$1 and (state\$1 or condition\$1) and (indicator\$1 or detector\$1 or sensor\$1)).clm.) and ((download\$ or load\$) and (state\$1 or condition\$1)).clm.	PGPB, USPT	OR	NO	ASSIGNEE	06-06-2
((device\$1 and domain\$1 and (state\$1 or condition\$1) and (indicator\$1 or detector\$1 or sensor\$1)).clm. and ((download\$ or load\$) and (state\$1 or condition\$1)).clm.) and (mobile adj sensor\$1)	PGPB, USPT	OR	NO	ASSIGNEE	06-06-2
((device\$1 and domain\$1 and (state\$1 or condition\$1) and (indicator\$1 or detector\$1 or sensor\$1)).clm. and ((download\$ or load\$) and (state\$1 or condition\$1)).clm.) and (sensor\$1)	PGPB, USPT	OR	NO	ASSIGNEE	06-06-2
(download\$ and mobile and device\$1 and domain\$1 and (state\$1 or condition\$1) and (indicator\$1 or detector\$1 or sensor\$1)).clm.	PGPB, USPT	OR	NO	ASSIGNEE	06-06-2
((download\$ and mobile and device\$1 and domain\$1 and (state\$1 or condition\$1) and (indicator\$1 or detector\$1 or sensor\$1)).clm.) not ((device\$1 and domain\$1 and (state\$1 or condition\$1) and (indicator\$1 or detector\$1 or sensor\$1)).clm. and ((download\$ or load\$) and (state\$1 or condition\$1)).clm. and (mobile adj sensor\$1))	PGPB, USPT	OR	NO	ASSIGNEE	06-06-2
20030204599	PGPB, USPT	OR	NO	ASSIGNEE	06-06-2
(719/321,322,323,326,327,328)![CCLS]	PGPB, USPT	OR		ASSIGNEE	06-06-2
((719/321,322,323,326,327,328)![CCLS]) and (domain adj state adj object\$1) same (mobile adj sensor\$1)	PGPB, USPT	OR	NO	ASSIGNEE	06-06-2
((719/321,322,323,326,327,328)![CCLS]) and (domain adj state adj object\$1) same (mobile or sensor\$1)	PGPB, USPT	OR	NO	ASSIGNEE	06-06-2
((719/321,322,323,326,327,328)![CCLS]) and (domain adj state adj object\$1) same (indicator\$1 or sensor\$1)	PGPB, USPT	OR	NO	ASSIGNEE	06-06-2
((719/321,322,323,326,327,328)![CCLS]) and (domain or state or object\$1) same (mobile or sensor\$1)	PGPB, USPT	OR	NO	ASSIGNEE	06-06-2
((719/321,322,323,326,327,328)![CCLS] and (domain or state or object\$1) same (mobile or sensor\$1)) and (download\$ or load\$) with (domain or state or object\$1)	PGPB, USPT	OR	NO	ASSIGNEE	06-06-2
((719/321,322,323,326,327,328)![CCLS] and (domain or state or object\$1) same (mobile or sensor\$1) and (download\$ or load\$) with (domain or state or object\$1)) not ((device\$1 and domain\$1 and (state\$1 or condition\$1) and (indicator\$1 or detector\$1 or sensor\$1)).clm. and ((download\$ or load\$) and (state\$1 or condition\$1)).clm. and (mobile adj sensor\$1))	PGPB, USPT	OR	NO	ASSIGNEE	06-06-2
((719/321,322,323,326,327,328)![CCLS]) and (domain adj state adj object\$1)	PGPB, USPT	OR	NO	ASSIGNEE	06-06-2

((719/321,322,323,326,327,328)![CCLS]) and (domain near2 state\$1)	PGPB, USPT	OR	NO	ASSIGNEE	06-06-2
(709/201,202,203,220,221,222,223,224,225,226,227,229)![CCLS]	PGPB, USPT	OR		ASSIGNEE	06-06-2
L22a nd (domain adj state adj object\$1) same (mobile adj sensor\$1)	PGPB, USPT	OR	NO	ASSIGNEE	06-06-2
((709/201,202,203,220,221,222,223,224,225,226,227,229)![CCLS]) and (domain adj state adj object\$1) same (mobile adj sensor\$1)	PGPB, USPT	OR	NO	ASSIGNEE	06-06-2
((709/201,202,203,220,221,222,223,224,225,226,227,229)![CCLS]) and (domain adj state adj object\$1) same (indicator\$1 or sensor\$1)	PGPB, USPT	OR	NO	ASSIGNEE	06-06-2
((709/201,202,203,220,221,222,223,224,225,226,227,229)![CCLS]) and (state adj object\$1) same (indicator\$1 or sensor\$1)	PGPB, USPT	OR	NO	ASSIGNEE	06-06-2
((709/201,202,203,220,221,222,223,224,225,226,227,229)![CCLS] and (state adj object\$1) same (indicator\$1 or sensor\$1)) not ((709/201,202,203,220,221,222,223,224,225,226,227,229)![CCLS] and (domain adj state adj object\$1) same (indicator\$1 or sensor\$1))	PGPB, USPT	OR	NO	ASSIGNEE	06-06-2
719/\$.CCLS. OR 718/\$.CCLS. OR 717/\$.CCLS. OR 709/\$.CCLS. OR 707/\$.CCLS. or 706/\$.ccls.	PGPB, USPT	OR	NO	ASSIGNEE	06-06-2
(719/\$.CCLS. OR 718/\$.CCLS. OR 717/\$.CCLS. OR 709/\$.CCLS. OR 707/\$.CCLS. or 706/\$.ccls.) and (domain adj state adj object\$1) same (mobile adj sensor\$1)	PGPB, USPT	OR	NO	ASSIGNEE	06-06-2
(719/\$.CCLS. OR 718/\$.CCLS. OR 717/\$.CCLS. OR 709/\$.CCLS. OR 707/\$.CCLS. or 706/\$.ccls.) and (domain adj state adj object\$1)	PGPB, USPT	OR	NO	ASSIGNEE	06-06-2
(719/\$.CCLS. OR 718/\$.CCLS. OR 717/\$.CCLS. OR 709/\$.CCLS. OR 707/\$.CCLS. or 706/\$.ccls. and (domain adj state adj object\$1)) not (719/\$.CCLS. OR 718/\$.CCLS. OR 717/\$.CCLS. OR 709/\$.CCLS. OR 707/\$.CCLS. or 706/\$.ccls. and (domain adj state adj object\$1) same (mobile adj sensor\$1))	PGPB, USPT	OR	NO	ASSIGNEE	06-06-2
(719/\$.CCLS. OR 718/\$.CCLS. OR 717/\$.CCLS. OR 709/\$.CCLS. OR 707/\$.CCLS. or 706/\$.ccls.) and (domain\$1 same (state\$1 near3 object\$1) same (mobile or sensor\$1))	PGPB, USPT	OR	NO	ASSIGNEE	06-06-2
(719/\$.CCLS. OR 718/\$.CCLS. OR 717/\$.CCLS. OR 709/\$.CCLS. OR 707/\$.CCLS. or 706/\$.ccls. and (domain\$1 same (state\$1 near3 object\$1) same (mobile or sensor\$1))) not (719/\$.CCLS. OR 718/\$.CCLS. OR 717/\$.CCLS. OR 709/\$.CCLS. OR 707/\$.CCLS. or 706/\$.ccls. and (domain adj state adj object\$1))	PGPB, USPT	OR	NO	ASSIGNEE	06-06-2
(719/\$.CCLS. OR 718/\$.CCLS. OR 717/\$.CCLS. OR 709/\$.CCLS. OR 707/\$.CCLS. or 706/\$.ccls.) and (download\$ or load\$) with (domain\$ or state\$1 or condition\$1)	PGPB, USPT	OR	NO	ASSIGNEE	06-06-2
		OR	NO	ASSIGNEE	06-06-2

(719/\$.CCLS. OR 718/\$.CCLS. OR 717/\$.CCLS. OR 709/\$.CCLS. OR 707/\$.CCLS. or 706/\$.ccls. and (download\$ or load\$) with (domain\$ or state\$1 or condition\$1)) and (domain\$1) with state\$1	PGPB, USPT				
(719/\$.CCLS. OR 718/\$.CCLS. OR 717/\$.CCLS. OR 709/\$.CCLS. OR 707/\$.CCLS. or 706/\$.ccls. and (download\$ or load\$) with (domain\$ or state\$1 or condition\$1) and (domain\$1) with (state\$1 near3 (object\$1 or device\$1))	PGPB, USPT	OR	NO	ASSIGNEE	06-06-2
(719/\$.CCLS. OR 718/\$.CCLS. OR 717/\$.CCLS. OR 709/\$.CCLS. OR 707/\$.CCLS. or 706/\$.ccls. and (download\$ or load\$) with (domain\$ or state\$1 or condition\$1) and (domain\$1) with (state\$1 near3 (object\$1 or device\$1))) not ((709/201,202,203,220,221,222,223,224,225,226,227,229)![CCLS] and (state adj object\$1) same (indicator\$1 or sensor\$1))	PGPB, USPT	OR	NO	ASSIGNEE	06-06-2
(domain adj state adj object\$1) same (mobile adj sensor\$1)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	NO	ASSIGNEE	06-06-2
(state adj object\$1) same domain\$1 same (mobile adj sensor\$1)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	NO	ASSIGNEE	06-06-2
(state adj object\$1) same domain\$1 same (indicator\$1 or sensor\$1)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	NO	ASSIGNEE	06-06-2
((state adj object\$1) same domain\$1 same (indicator\$1 or sensor\$1)) not ((state adj object\$1) same domain\$1 same (mobile adj sensor\$1))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	NO	ASSIGNEE	06-06-2
(domain adj state adj object\$1)	PGPB, USPT, USOC, EPAB, JPAB,	OR	NO	ASSIGNEE	06-06-2

	DWPI, TDBD				
((domain adj state adj object\$1)) not ((state adj object\$1) same domain\$1 same (indicator\$1 or sensor\$1))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	NO	ASSIGNEE	06-06-2
domain\$1 same (metric adj vector\$1)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	NO	ASSIGNEE	06-06-2
(domain\$1 same (metric adj vector\$1)) not ((state adj object\$1) same domain\$1 same (indicator\$1 or sensor\$1))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	NO	ASSIGNEE	06-06-2
domain\$1 same (metric adj space\$1)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	NO	ASSIGNEE	06-06-2
(domain\$1 same (metric adj space\$1)) and device\$1	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	NO	ASSIGNEE	06-06-2
(domain\$1 same (metric adj space\$1) and device\$1) not (domain\$1 same (metric adj vector\$1) not (state adj object\$1) same domain\$1 same (indicator\$1 or sensor\$1))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	NO	ASSIGNEE	06-06-2
(domain same (state adj object\$1) same (action\$1 or operation\$1))	PGPB, USPT,	OR	NO	ASSIGNEE	06-06-2

	USOC, EPAB, JPAB, DWPI, TDBD				
((domain same (state adj object\$1) same (action\$1 or operation\$1))) not (domain\$1 same (metric adj space\$1) and device\$1 not domain\$1 same (metric adj vector\$1) not (state adj object\$1) same domain\$1 same (indicator\$1 or sensor\$1))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	NO	ASSIGNEE	06-06-2